		1040:		000			44.	20001
	lotai	USPAI	US-PGPUB	2	2	Derwent	TBM IDB	SQCK
-	464886							
2	75059							
3	134251							
4	49686							
5	89013							
9	779441							
7	42548							
®	927774		•					
6	621157							
9	127306							
=	1074411							
12	270							
13	1551731							
14	656550							
15	2							
16	422446							
17	40							
18	432569							
19	325980							
20	134744							
21	801723							
22	226493							
23	71847							
24	54346							
25	14729							
56	83848							
27	22							
28	4674							
58	13							
30	1							
31	10009							
33	23698							
34		17	7	0	0	0	0	
bracket								

1		rages	Title	Current OR
	20040708	244	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
	A1 20040325	245	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	700/291
	A1 20031127	100	Apparatus and system for protection, control, and management of electricity distribution systems using time synchronization	702/61
	A1 20031113	101	Apparatus and system for protection, control, and management of electricity distribution systems over a network	702/57
	A1 20030605	100	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/122
	A1 20030529	102	Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
	A1 20010726	2	Energy management and building automation system 702/62	702/62
	20040217		Phasor transducer apparatus and system for protection, control, and management of electricity distribution systems	702/57
	20010522			702/64
	19991130		Digital sensor apparatus and system for protection, control, and management of electricity distribution systems	702/64
	19971209		System for rate-related control of electrical loads	700/286
	19971104		System for measuring electrical power interruptions	700/293
13 🛭 🖂 🖂 US 5572438 A	19961105		Engery management and building automation system 700/295	700/295

BEST AVAILABLE COPY 08/05/2004, EAST Version: 1.4.1

				L				Ì	l			L
	Current XRef	Retrieval Classif	Inventor	S	U	a	7	е	4	2	Image Doc. Displayed	ᆸ
			Hart, Ronald G.	☒							US 20040133367	
-			Hart, Ronald G.								US 20040059469	
			Hart, Ronald G.								US 20030220752	
			Hart, Ronald G.								US 20030212512	
			Hart, Ronald G.								US 20030105608	
			Hart, Ronald G.								US 20030101008	
	702/61		Ehlers, Gregory A. et al.								US 20010010032	
	700/297; 702/58		Hart, Ronald G.									
	324/126; 324/76.11; 700/286; 702/60; 702/62		Hart, Ronald G.									
10	324/126; 700/286; 702/65		Hart, Ronald G.									
11	307/115; 307/126; 307/38		Ehlers, Gregory A. et al.									
12	307/115; 307/126; 307/38; 700/10		Ehlers, Gregory A. et al.									
13	307/37		Ehlers, Gregory A. et al.									

K	>	Ŧ	Document ID	Issue Date	Pages	Тійе	Current OR
	\boxtimes		US 4267458 A	19810512		System and method for starting, synchronizing and operating a steam turbine with digital computer control	290/40R
t - i	☒		US 4078416 A	19780314		Method and apparatus for feeding strip stock into a machine	72/419
	⊠		US 4035624 A	19770712		System for operating a steam turbine with improved speed channel failure detection	700/290
	Ø		US 3829669 A	19740813		D.C. ANALOG CALCULATOR FOR RAPIDLY GENERATING ELECTRIC POWER SYSTEM LOADFLOW 703/18 SOLUTIONS	703/18
 	⊠		US 3798965 A	19740326		SYSTEM FOR TESTING THE IGNITION OF AN INTERNAL COMBUSTION ENGINE	73/117.3
 	☒		US 3714499 A	19730130		SYSTEM FOR TESTING THE IGNITION OF AN INTERNAL COMBUSTION ENGINE	315/367
	\boxtimes		US 3706914 A	19721219		LIGHTING CONTROL SYSTEM	315/316
<u> </u>	⊠		US 3665294 A	19720523		SYSTEM FOR DETERMINING THE IGNITION ADVANCE IN THE DISTRIBUTION OF AN ENGINE	324/392
	⊠		US 3638107 A	19720125		SYSTEM FOR DISPLAYING THE CHARACTERISTICS OF IGNITION SIGNALS IN AN INTERNAL COMBUSTION ENGINE	324/379
	Ø		US 3619767 A	19711109		SYSTEM FOR TESTING THE IGNITION TIMING OF AN INTERNAL COMBUSTION ENGINE	324/392
	⊠		US 3603879 A	19710907		APPARATUS FOR MEASURING THE FREQUENCY OF OCCURENCE OF IGNITION SIGNALS IN A MULTICYLINDER ENGINE	324/161

	Current XRef	Retrieval Classif	Inventor	S	J	Ь	2	8	4	5 II	Image Doc. Displayed	М
14	415/1; 60/646; 60/657; 60/660; 700/290		Uram, Robert et al.									
15	226/178; 226/181		Voorhees, John E. et al.									
16	290/40R; 415/15; 60/645; 700/77		Lardi, Francesco									
17	307/52; 700/6; 703/3; 708/1		Haley, Paul H. et al.									
18	324/379		Pelta, Edmond R. et al.									
19	324/379	·	Pelta, Edmond R. et al.									
20	315/291; 315/292; 315/312; 315/317; 315/318		Van Buren, George F.	· 🗖								
21	324/379		Pelta, Edmond R. et al.									
77	324/397		Pelta, Edmond R. et al.									
23	324/379; 73/117.3		Pelta, Edmond R. et al.									
24	324/169; 324/379; 73/117.3	,	Pelta, Edmond R. et al.									

08/05/2004, EAST Version: 1.4.1

HEER HOME I SEARCH HEER I SHOP | WEB ACCOUNT | CONTACT HEER



Membership Publica	allons/Services Standards Conferences Careers/Jobs	.000000000 :
	Velcome United States Patent and Traden	
Help FAQ Terms IEE	E Peer Review Quick Links	» Adva
voccomotod E33 <i>8 toloro</i> O- Home O-What Can	Try our New Full-text Search Prototype 60	<u>Help</u>
I Access? - Lag-out contact the second sec	 Enter a single keyword, phrase, or Boolean expression. Example: acoustic imaging (means the phrase acoustic imaging plus any stem variations) Limit your search by using search operators and field codes, if desired. 	Search Options: Select publication types: FIEEE Journals FIEE Journals
O- Journals & Magazines O- Conference Proceedings	Example: optical <and> (fiber <or> fibre) <in> ti 3) Limit the results by selecting Search Options. 4) Click Search. See Search Examples</in></or></and>	IEEE Conference proceedings IEEE Conference proceedings IEEE Standards
O- Standards Stand O- By Author	<pre>(summing<or>summer) <paragraph>network<and> (analog<paragraph>digital<para graph="">converter)</para></paragraph></and></paragraph></or></pre>	Select years to search: From year: All to Present
O- Basic O- Advanced	Start Search Clear	Sort by: Relevance In: Descending order
Coming Course O- Join IEEE O- Establish IEEE Web Account	Note: This function returns plural and suffixed forms of the keyword(s). Search operators: <and> <or> <not> <in> More</in></not></or></and>	List 15 Results per page
O- Access the IEEE Member Digital Library	Field codes: au (author), ti (title), ab (abstract), jn (publication name), de (index term) <u>More</u>	•
O Access the EEE Enterprise File Cabinet		

Hems | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help. | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

HERE HOWE | SEARCH HERE | SHOP | WER ACCOUNT | CONTACT HERE

Standards Publications/Services Membership

United States Patent and Trademark Office Welcoma

٠		٧
٠		
٠		÷
٠	٠	1
٠		
٠	٠	٠
:	:	
:	٠	Ξ
:	:	:
:	:	2
:	:	
:	:	
÷	÷	
٠	٠	
٠	٠	
٠		
٠	٠	
٠	٠	
٠		

IEEE Xplare**

f Million Users	Search Results

- → Home
- * Access?
- C tag-out

- C Sommats & Magazines
- Proceedings Camerence
 - Ch Standards

- > Advanced **₩838**

Chestablish IEEE

Web Account

- Access the IEEE Member Digital Library

EEE Solomon

Quick Links

IEEE Peer Review

Terms

FAQ

Help

Your search matched 5 of 1058483 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in Descending order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(summing<or>summer)<paragraph>network<and>(ana

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Bounds on the tolerance sensitivity of resistive networks

Weyten, L.;

Circuits and Systems, IEEE Transactions on , Volume: 31 , Issue: 4 , Apr 1984

Pages:390 - 393

[PDF Full-Text (504 KB)] [Abstract]

2 An SFQ digital to analog converter

Sandell, R.D.; Dalrymple, B.J.; Smith, A.D.; Applied Superconductivity, IEEE Transactions on , Volume: 7 , Issue: 2 , June 1997

Pages:2468 - 2471

[PDF Full-Text (260 KB)] [Abstract]

Print Format

3 VLSI implementation of GRBF (Gaussian radial basis function) networks

Cevikhas, I.C.; Ogrenci, A.S.; Dundar, G.; Balkur, S.;

Circuits and Systems, 2000. Proceedings. ISCAS 2000 Geneva. The 2000 IEEE

International Symposium on , Volume: 3 , 28-31 May 2000

Pages: 646 - 649 vol. 3

IEEE CNF [PDF Full-Text (264 KB)] [Abstract]

photodetectors and Si CMOS VLSI sigma delta analog to digital converters 4 High speed, smart focal plane processing using integrated

foungJoong Joo; Fike, S.; Thomas, M.; Kee Shik Chung; Brooke, M.; Jokerst, N.M.;

Scott Wills, D.;

Broadband Optical Networks and Technologies: An Emerging Reality/Optical MEMS/Smart Pixels/Organic Optics and Optoelectronics. 1998 IEEE/LEOS Summer

Topical Meetings, 20-24 July 1998

Pages: IV/55 - IV/56

IEEE CNF [Abstract] [PDF Full-Text (304 KB)] 5 VLSI design of compact and high-precision analog neural network

processors

Choi, J.; Sheu, B.J.;

Neural Networks, 1992. IJCNN., International Joint Conference on , Volume: 2, 7-

11 June 1992

Pages: 637 - 641 vol.2

IEEE CNF [PDF Full-Text (300 KB)] [Abstract] 社のでは「Log-out」Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Ischnical Support | Email Alerting | No Robots Please | Refease Notes | IEEE Online Publications | Help | EAQ | Terms | Back 10, Tap

Copyright © 2004 IEEE — All rights reserved